Preliminary Amendment USSN 10/026,768

# **REMARKS**

Entry and consideration of this Amendment is respectfully requested.

Respectfully submitted,

David J. Cushing

Registration No. 28,703

SUGHRUE MION, PLLC 2100 Pennsylvania Avenue, N.W. Washington, D.C. 20037-3213

Telephone: (202) 293-7060 Facsimile: (202) 293-7860

Date: February 11, 2002

### **APPENDIX**

#### **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

#### IN THE SPECIFICATION:

The specification is changed as follows:

Amend the specification by inserting before the first line the sentence

This is a Continuation of Application No. 09/340,675 filed June 29, 1999, the disclosure of which is incorporated herein by reference.

## IN THE CLAIMS:

The claims are amended as follows:

1. A method to provide a service to a user in a universal personal telecommunication network, wherein said method includes the step of requesting access by said user to said telecommunication network via a terminal (T) and via an access subnetwork (SUB-M2-H) of said telecommunication network in order to provide thereby an access request (R), characterized in that

said method further includes the step of <del>upon receiving of said access request (R),</del> providing by a notifying service provider <del>(SP-H)</del> to said user <del>(U) via said access subnetwork (SUB-M2-H)-</del> a notification <del>(N(SP-V))</del> which includes a capability to accept a service of an offered service provider <del>(SP-V), and</del>

in the event that said notifying service provider is a home service provider of said user (U), said offered service provider is different from said notifying service provider, and said service is a virtual visited environment (VVE) similar to a virtual home environment (VHE) but identified by said user (U) and said offered service provider (SP-V).

Preliminary Amendment USSN 10/026,768

2. A service provider (SP-H) to provide a service to a user (U) in a universal personal telecommunication network upon receiving of an access request (R) from said user (U) via a terminal (T) and via an access subnetwork (SUB-M2-H) of said telecommunication network, characterized in that

said service provider (SP-H)-includes a notifier (NOT)-to provide a notification (N(SP-V))-to said user (U) via said access subnetwork (SUB-M2-H), said notification (N(SP-V))-including a capability for said user to accept a service of an offered second service provider (SP-V), and

in the event that said service provider is a home service provider of said user (U), said offered service provider is different from said service provider, and said service being a virtual visited environment (VVE) similar to a virtual home environment (VHE).

Claim 9 is canceled and replaced with new claim 10.